## Message

From: Holliman, Daniel [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C1844920C862419D988CF42C964839D6-HOLLIMAN, DANIEL]

**Sent**: 11/21/2019 6:01:17 PM

To: White, Roshanna [White.Roshanna@epa.gov]

**Subject**: FW: GOM aquaculture issues **Attachments**: GOM aquaculture issues.docx

## Dan Holliman

NEPA Section | Strategic Programs Office USEPA Region 4 | Office of the Regional Administrator 61 Forsyth Street SW | Atlanta, GA 30303

tel 404.562.9531 | holliman.daniel@epa.gov

From: Ferry, Rol <Ferry.Roland@epa.gov>
Sent: Monday, November 4, 2019 11:24 AM
To: Holliman, Daniel <Holliman.Daniel@epa.gov>

Subject: GOM aquaculture issues

Dan,

Here are short discussions on the three most complicated issues (at least in my opinion) that, though fairly easy to deal with in the case of Kampachi, we will have to address more substantially if permitting a very large production scale farm. This is where I think some crontracor support could be more helpful to us in R4.

Rol